BSCHURTER

EMC-Power Line Filters for 1-Phase Systems

for Standard and Medical applications

FMW2 Series, all-purpose filters to Protection Class I, conform to EN 133200, UL 1283 and IEC 60950

Nominal current: Rated voltage U_R (U_{max}): Attenuation: Leakage current: Test voltages:

Climatic category: 50% saturation typ.: Inrush current: MTBF @ 40 $^{\circ}$ C / U_R (U_{max}):

* without resistor

Approvals:



1 – 10 A @ 40 °C

2 to 3 x I_N @ 20 °C

1.5 x I_N 1 min. per hour

Standard

125/250 VAC 50/60 Hz

 $L/N \rightarrow$ E 2.7 kVDC, 2 sec L \rightarrow N 1.7 kVDC, 2 sec *

25/085/21 acc. to IEC 60068-1

> 200'000 h acc. To MIL-HB-217 F

The **FMW2** filter-line offers a wide range of filters with diverse types of technical characteristics, suitable for various kinds of applications.

These filters are generally used as protection against interference voltages from the mains, and are mounted inside the equipment as close as possible to the mains input. At the same time possible interferences generated in the equipment are strongly attenuated and therefore will not reach the mains.



Optional versions:

Medical version M80 with leakage current < 80µA

 Version with ZNR-varistor for overvoltage protection Contact Schurter for minimum order quantity

Order Numbers and Technical Data

Type FMW2	IN (1)	UR	LN (2)	Leakage current (3)	Cx(X2)	Cy(Y2)	R	Case
Standard	@	(Umax)	-30% / +50%	@ 250 V / 50 Hz				
	[A]	[VAC]	[mH]	[mA]	[nF]	[nF]	[MΩ]	
5500.2039 5500.2040	1 3	250 250	2 x 10 2 x 2	< 0.25 < 0.25	15 15	2.2 2.2	-	41 41
5500.2041	6	250	2 x 0.8	< 0.25	15	2.2	-	41
5500.2042	10	250	2 x 0.4	< 0.25	15	2.2	-	41
Type FMW2	ln (1)	UR	LN (2)	Leakage current (3)	Cx(X2)	Cy(Y2)	R	Case
Medical M5	@ ϑa 40 °C	(Umax)	-30% / +50%	@ 250 V / 50 Hz				
	[A]	[VAC]	[mH]	[µA]	[nF]	[nF]	[MΩ]	
5500.2098	1	250	2 x 10	< 5	15	-	1	41
5500.2104	3	250	2 x 2	< 5	15	-	1	41
5500.2100	6	250	2 x 0.8	< 5	15	-	1	41
5500.2102	10	250	2 x 0.4	< 5	15	-	1	41

(1) Current derating over 40° C : I = I_N x $\sqrt{(85-\vartheta a)/45}$

(2) Nominal inductance measured according to EN 138100, see introduction of this catalog, paragraph 3.4

(3) Measured according to IEC 60950 5.2.3 Annex D, see introduction of this catalog, paragraph 3.5

